

Granite City Works
United States Steel
20th & State Street
Granite City, IL 62040
(618) 451-3456

May 25, 2017

Mr. Ray Pilapil
Manager of Permit Section
Division of Air Pollution Control
Illinois Environmental Protection Agency
P.O. Box 19276
Springfield, Illinois 62794

CERTIFIED MAIL NO: 7015 1520 0002 0606 0630

SUBJECT: United States Steel Corporation - Granite City Works

Facility ID No. 119813AAI

Application to Revise Permit No. 10080021

Dear Mr. Pilapil,

Pursuant to Paragraph 31 of the Consent Decree resolving Case No. 2:12-cv-304, as entered by the Court on March 30, 2017, U. S. Steel respectfully requests a revision to Permit #10080021, which addresses the steam rings installed on the Basic Oxygen Process Furnaces.

Specifically, U. S. Steel is requesting that the permit be revised to provide that U. S. Steel continue to use the steam rings at all times of the refining operation, except during times of malfunction of steam rings or associated systems necessary for operation of the steam rings, and U. S. Steel shall report any such malfunction as provided for in its permit.

The above change is being requested to clarify the requirements of the existing permit, which requires that the steam rings be operated in accordance with good air pollution control practices. This change will not result in an increase in emissions. As such, it is not a major project subject to Nonattainment New Source Review or Prevention of Significant Deterioration.

Please find the following items enclosed in this submittal:

- 1. 199-CAAPP form
- 2. 197-fee determination form
- 3. "Red-line" of suggested revised permit
- 4. Check for \$500,00 administrative fee

U. S. Steel appreciates the agency's attention to this matter. If you have any questions or require any additional information, please contact Chris Hardin via email at CWHardin@uss.com or by phone at (412) 433-5904 or contact Guy Lawrence via email at GWLawrence@uss.com or by phone at (618) 451-3459.



MAY 3 0 2017

AIR ENFORCEMENT BRANCH



Sincerely,

Joseph E. Hanning, PE

Director - Environmental Control

Enclosures

cc: State of Illinois:

Mr. Chris Romaine
Manager of Permit Section
Division of Air Pollution Control
Illinois Environmental Protection Agency
P.O. Box 19276
Springfield, Illinois 62794

Mr. Minesh Patel Division of Air Pollution Control Illinois Environmental Protection Agency P.O. Box 19276 Springfield, Illinois 62794

Rebecca A. Burlingham
Supervising Attorney
Illinois Attorney General's Office
Environmental Bureau
69 West Washington Street, 18th Floor
Chicago, IL 60602
312-814-3776
rburlingham@atg.state.il.us

Chris Pressnall
Illinois Environmental Protection Agency
I 021 North Grand A venue East
P.O. Box 19276
Springfield, IL 62794-9276
217-524-3003
Chris.pressnall@illinois.gov

Manager, Compliance Unit Illinois EPA - Bureau of Air 1021 North Grand Avenue East P.O. Box 19276 Springfield, IL 62794-9276 Manager, Bureau of Air - Field Operations Section Collinsville Regional Office 2009 Mall Street Collinsville, IL 62234

<u>USEPA:</u>

Compliance Tracker (AE-17J)
Air Enforcement and Compliance Assurance Branch
U.S. Environmental Protection Agency
Region 5
77 West Jackson Blvd.
Chicago, IL 60604

Eric Cohen
Office of Regional Counsel, C-141
US EPA, Region 5
77 West Jackson Blvd.
Chicago, IL 60604

DEPARTMENT OF JUSTICE:

U.S. Department of Justice by email: <u>Eescdcopy.enrd@usdoj.gov</u> Re: DJ # 90-5-2-1-06476/1

U.S. Department of Justice by mail:

EES Case Management Unit Environment and Natural Resources Division U.S. Department of Justice Box 7611 Washington, D.C., 20044-7611 Re: DJ# 90-5-2-1-06476/1

United States Steel Corporation:

David W. Hacker Counsel - Environmental United States Steel Corporation Law Department 600 Grant Street - Room 1500 Pittsburgh, PA 15219 dwhacker@uss.com



Illinois Environmental Protection Agency Division Of Air Pollution Control — Permit Section P.O, Box 19506 Springfield, Illinois 62794-9506

Construction Permit Application for a Proposed Project at a CAAPP Source

accessor For Illinois E	PA use only \alpha \alp
ID No.:	
Appl. No.:	
Date Rec'd:	
Chk No./Amt:	

This form is to be used to supply general information to obtain a construction permit for a proposed project involving a Clean Air Act Permit Program (CAAPP) source, including construction of a new CAAPP source. Detailed information about the project must also be included in a construction permit application, as addressed in the "General Instructions For Permit Applications," Form APC-201.

De BINGREG III a contention benuff abbitcatory as addressed in the Contential and an including to the Contential and the Conten			
	Propose	d Project	
1. Working Name of Propose			
U.S. Steel Granite City Worl	ks Steam Rings for BOP	F - Permit revisi	ons
	s, provide BOA ID Numb	er: <u>1 1 9 8</u>	1 3 A A I
	s, provide Permit Numbe	ting construction er: <u>1 0 0 8</u>	permit issued by the BOA?
 Brief Description of Propo 			
U. S. Steel is requesting revisions to Permit #10080021 to provide for use of steam rings at all times of the refining operation except during times of malfunction of steam rings or associated systems necessary for operation at BOPF, the steam rings.			
	Source In	farmation .	Vinger and the second s
Source name:* United St	ates Steel Corporation -		
2. Source street address:* 1	951 State Street		
3. City: Granite City	4. County: Madis	on	5. Zip code:* 62040
ONLY COMPLETE THE FOLLOWING FOR A SOURCE WITHOUT AN ID NUMBER.			
6. Is the source located withit fine, provide Township		Yes □ No	
7. Description of source and	product(s) produced:	8. Primar	y Classification Code of source:
		SIC: 3 3	1 2 or NAICS:
9. Latitude (DD:MM:SS.SSSS): 10. Longitude (D		(DD:MM:SS.SSSS):	
* Is information different than previous information?			
it yes, their complete to the oraste zeta to apply for an Authoritative Oriented to the Oraste Februaries.			
Identification of Permit Applicant			
1. Who is the applicant? ☐ Owner ☐ Operator ☐ Owner ☐ Operator ☐ Operator ☐ Operator			
Applicant's FEIN: 25-1897152	 Attention name and Guy Lawrence/Environ 		n correspondence:

This Agency is authorized to require and you must disclose this information under 415 ILCS 5/39. Failure to do so could result in the application being denied and penalties under 415 ILCS 5 at saq. It is not necessary to use this form in providing this information. This form has been approved by the forms management center.

Owner Information*				
Name: United States Steel Corporation				
2. Address: 600 Grant Street			· · · · · · · · · · · · · · · · · · ·	
3. City: Pittsburgh	4. State: PA	1.5. 7in	code: 15216	
			15216	
* Is this information Idifferent than pre If yes, then complete Form CAAPP 2	evious Information? L Y 73 to apply for an Admini	es 🛛 No trative Change to the C	AAPP Permit for the source.	
	., -	J		
Operato	r Information (if d	fferent from own	er)*	
Name United States Steel Co	orporation - Granite Cit	· Works		
2. Address: 1951 State Street				
			To control of the con	
3 Cibe	4. State: IL	[5 7 n	ouds:	
3. City: Granite City	4. State. IL) 5. ZIP	^{cade:} 62040	
* Is this information different than previous then complete Form CAAPP 27	vious information? 🔲 Ye	s ⊠No Irativa Changa to the Cl	APP Permit for the source	
The same and see the second				
Preferred technical contact: (ch	ieck one) ⊠ Apr	licant's contact	Consultant	
Applicant's technical contact po Christopher Hardin/Environme				
3, Contact person's telephone nu		4. Contact person's		
(412) 433-5915 5. Consultant for application:		cwhardin@uss.cc)m	
None				
Consultant's telephone number N/A	r(s):	7. Consultant's e-m N/A	all address:	
person Malitatura in transfer de la Unit.				
Other	Addresses for the	Permit Annlican		
	THE FOLLOWING FOR A			
1. Address for billing Site Fees for the source: Source Other (provide below):				
Contact person for Site Fees:		2 Contact warranda	tolonkono nimbon	
Guy Lawrence		 Contact person's (618) 451-3459 	тогориона пинпат.	
4. Address for Annual Emission R	eport for the source;	Source C	Other (provide below):	
5. Contact person for Annual Emis	ssion Report:	6. Contact person's	telephone number:	
Guy Lawrence		(618) 451-3459	animportant restricted to	

Review Of Contents of the Application				
NOTE: ANSWERING "NO" TO THESE ITEMS MAY RESULT IN THE APPLICATION BEING DEEMED INCOMPLETE				
Does the application include a narrative description of the proposed project?	⊠ Yes □ No			
Does the application clearly identify the emission units and air pollution control equipment that are part of the project?	⊠ Yes ☐ No			
Does the application include process flow diagram(s) for the project showing new and modified emission units and control equipment, along with associated existing equipment and their relationships?	☐ Yes ⊠ No			
Does the application include a general description of the source, a plot plan for the source and a site map for its location?	Yes No N/A* *Material previously provided			
5. Does the application include relevant technical information for the proposed project as requested on CAAPP application forms (or otherwise contain all relevant technical information)?	⊠ Yes □ No			
6. Does the application include relevant supporting data and information for the proposed project as provided on CAAPP forms?	⊠ Yes □ No			
7. Does the application identify and address all applicable emission standards for the proposed project, including: State emission standards (35 IAC Chapter I, Subtitle B); Federal New Source Performance Standards (40 CFR Part 60)?	⊠ Yes □ No			
Does the application address whether the project would be a major project for Prevention of Significant Deterioration, 40 CFR 52.21?	☑ Yes ☐ No ☐ N/A			
Does the application address whether the project would be a major project for "Nonattainment New Source Review," 35 IAC Part 2037	⊠ Yes □ No □ N/A			
10. Does the application address whether the proposed project would potentially be subject to federal regulations for Hazardous Air Pollutants (40 CFR Part 63) and address any emissions standards for hazardous air pollutants that would be applicable?	☐ Yes ☐ No ☒ N/A* * Source not major ☐ Project not major ☒			
11. Does the application include a summary of annual emission data for different pollutants for the proposed project (tons/year), including: 1) The requested permitted emissions for individual new, modified and affected existing units*, 2) The past actual emissions and change in emissions for individual modified units* and affected existing units*, and 3) Total emissions consequences of the proposed project? (* Or groups of related units)	Yes No N/A * The project does not involve an Increase in emissions from new or modified emission units.			
12. Does the application include a summary of the current and requested potential emissions of the source (tons/year)?	Yes No N/A* *Applicability of PSD, NA NSR or 40 CFR 63 to the project is not related to the source's emissions,			
13. Does the application address the relationships and implications of the proposed project on the CAAPP Permit for the source?	X Yes			
14. If the application contains information that is considered a TRADE SECRET, has it been properly marked and claimed and all requirements to properly support the claim pursuant to 35 IAC Part 130 been met? Note: "Claimed" information will not be legally protected from disclosure to the public if it is not properly claimed or does not qualify as trade secret information.	☐ Yes ☒ No ☐ N/A* *No information in the application is claimed to be a TRADE SECRET			
15. Are the correct number of copies of the application provided? (See Instructions for Permit Applications, Form 201)	⊠ Yes □ No			
16. Does the application include a completed "FEE DETERMINATION FOR CONSTRUCTION PERMIT APPLICATION," Form 197-FEE, a check in the amount indicated on this form, and any supporting material needed to explain how the fee was determined?	⊠ Yes □ No			

Signature Block			
Authorized Signature:			
I certify under penalty of law that, based on informat the statements and information contained in this app that I am a responsible official for the source, as def Protection Act.	olication are true, accurate and complete and		
BY: Michael taller	Plant Manager		
AUTHORIZED SIGNATURE	TITLE OF SIGNATORY		
Michael Patton	5 24 7017		
TYPED OR PRINTED NAME OF SIGNATORY	DATE		



Illinois Environmental Protection Agency

Bureau of Air • 1021 North Grand Avenue East • P.O. Box 19506 • Springfield • Illinois • 62794-9506

FEE DETERMINATION FOR CONSTRUCTION PERMIT APPLICATION

	FOF	RAGENCY USE ONLY	
ID Number:		Permit#:	
Complete	Incomplete	Date Complete:	*
Check Number:		Account Name:	
pplication must include payme	ent in full to be deeme ey, Division of Air Poil	must accompany all construction policy and complete. Make check or money ution Control - Permit Section at the	y order payable to the Illinois
ource Information			
. Source Name: United St	ates Steel Corporation	- Granite City Works	
**************************************	ngs for BOPF - Permit		; (if applicable) 119813AAI
. Contact Name: Guy Lawr	ence	5. Contact Pho	one #; (618) 451-3459
ee Determination			
. The boxes below are autom	atically calculated.	•	
	•	n 2, 3 or 4 Subtotal \$500.	0.00 = \$500.00
· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Grand Total
ection 1: Status of Sourc Your application will fall und Proceed to applicable section	er only one of the follo	wing five categories described bel	low. Check the box that applies.
•	urce is a source that	to obtain a CAAPP permit. has taken limits on potential to em	nit in a permit to avoid CAAPP per
		a major or synthetic minor source.	
Existing source without sta or vice versa. Proceed to		dus change from synthetic minor to	o major source
Existing non-major source	that will become synth	netic minor to major source. Proce	eed to Section 4.
New major or synthetic mlr	nor source. Proceed to	o Section 4.	\$0,00
New non-major source. Pi	oceed to Section 3.		Section 1 Sub
	úest Is received within	orrect an issued permit that involve the deadline for a permit appeal to ad directly to Section 5.	
nis agency is authorized to require	and you must disclose t les under 416 ILCS 5 ET	his information under 415 ILCS 5/39, It is not necessary to use this for	
ection 2: Special Case Fil	Ing Fee		
		one or more of the following, cl Ion 5. Otherwise, proceed to S	
Addition or replace	ment of control devi	ces on permitted units.	
Pilot projects/trial b	urns by a permitted	unit `	
Land remediation p	rojects		\$500.00
Revisions related to	methodology or tin	ning for emission testing	
✓ Minor administrative	e-type change to a p	permit	
ton nado			
532-2776	Application	Page	Page 1

Section 3: Fees for Current or Projected Non-Major Sources

- This application consists of a single new emission unit or no more than two modified emission units. (\$500 fee)
- This application consists of more than one new emission unit or more than two modified units. (\$1,000 fee)
- This application consists of a new source or emission unit subject to Section 39.2 of the Act (i.e., Local Siting Review); a commercial incinerator or a municipal waste, hazardous waste, or waste tire incinerator; a commercial power generator; or an emission unit designated as a complex source by agency rulemaking. (\$15,000 fee)
- 12. A public hearing is held (see instructions). (\$10,000 fee)
- 13, Section 3 subtotal. (lines 9 through 12 entered on page 1)

13. \$0,00

Section 4: Fees for Current or Projected Major or Synthetic Minor Sources

			
Application centains	14. For the first modified emission unit, enter \$2,000.		······ ».·· , , .·.
modified emission units only	15. Number of additional modified emission units = x \$1,000.		
	16. Line 14 plus line 15, or \$5,000, whichever is less.	16.	\$0.00
Application contains	17. For the first new emission unit, enter \$4,000.		
new and/or modified emission units	18. Number of additional new and/or modified emission units = x \$1,000.		
	19. Line 17 plus line 18, or \$10,000, whichever is less.	19.	\$0.00
Application contains netting exercise	Number of individual poliutants that rely on a netting exercise or contemporaneous emissions decrease to avoid application of PSD or nonattainment area NSR = x \$3,000.	20	\$0,00
	21. If the new source or emission unit is subject to Section 39.2 of the Act (i.e. siting); a commercial incinerator or other municipal waste, hazardous waste, or waste tire incinerator; a commercial power generator; or one or more other emission units designated as a complex source by Agency rulemaking, enter \$25,000.		
Additional Supplemental	22. If the source is a new major source subject to PSD, enter \$12,000.		
Fees '	23. If the project is a major modification subject to PSD, enter \$6,000.		
	24. If this is a new major source subject to nonattainment area (NAA) NSR, enter \$20,000.		
	25. If this is a major modification subject to NAA NSR, enter \$12,000.		
	26. If the application involves a determination of MACT for a pollutant and the project is not subject to BACT or LAER for the related pollutant under PSD or NSR (e.g., VOM for organic HAP), enter \$5,000 per unit for which a determination is requested or otherwise required. x \$5,000.	26	\$0,00
	27. If a public hearing is held (see instructions), enter \$10,000.		
28. Section 4 subtota	I (line 16 and lines 19 through 28) to be entered on page1	28.	\$0.00

Section 5: Certification

NOTE: Applications without a signed certification will be deemed incomplete.

29.	I certify under penalty of law that, based on Information and belief formed after reasonable inquiry, the information contained in this fee application form is true and complete.		
	119 15		
	by: // notion / With	Plant Manager	
	Signature	Title of Signatory	
	Michael Patton	5-25-17	
	Typed or Printed Name of Signatory	Date	

197-FEE	Application Page	Page 2 of 2
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217/782-2113

CONSTRUCTION PERMIT

PERMITTEE

U. S. Steel-Granite City Works

Attn: Jill Fount Guy Lawrence, Environmental Director

1951 State Street

Granite City, Illinois 62040

Application No.: 10080021

I.D. No.: 119813AAI

Date Received: August 16, 2010

Applicant's Designation: Date Received: At Subject: Steam Rings for the Basic Oxygen Process Furnaces

Date Issued: January 12, 2011

Location: 1951 State Street, Granite City, Madison County

This Permit is hereby granted to the above-designated Permittee to CONSTRUCT emission source(s) and/or air pollution control equipment consisting of steam rings for the existing basic oxygen process furnace, as described in the above-referenced application. This Permit is subject to standard conditions attached hereto and the following special condition(s):

Introduction

This permit authorizes the installation of "steam rings" on the two existing Basic Oxygen Process (BOP) Furnaces (the affected furnaces). The steam rings would be a control measure for emissions of particulate matter from these furnaces during the "oxygen blow" or refining phase when oxygen is being fed into the furnaces. The steam rings would inject steam in the area between the oxygen lance and the "lance hole" in the lid of the furnaces, acting to suppress the emissions of particulate through this area during the refining phase.

The installation of the steam rings on the affected furnaces is an emission reduction project required by a Memorandum of Understanding between the Permittee and the Illinois EPA concerning reductions in particulate matter emissions from the Granite City Works. Pursuant to Condition 4(b) of this agreement, operation of the steam rings must begin by October 31, 2011.

2. Other Requirements

This permit does not affect existing applicable requirements for the affected furnaces, including requirements established by the existing permits for the source.

Non-Applicability Provisions

a. This permit is issued based on this project not constituting a major modification subject to Prevention of Significant Deterioration (PSD), 40 CFR 52.21, or Major Stationary Sources Construction and Modification (MSSCAM), 35 IAC Part 203. This is because this project is an emissions reduction project that will not increase production or emissions from the affected furnaces.

b. The Illinois EPA has determined that this project, as described in the application, will not constitute a modification of the affected furnaces under the federal New Source Performance Standards, 40 CFR 60, Subpart AAA, as the project has the primary function of reducing emissions and therefore is not considered a modification pursuant to 40 CFR 60.14(e)(5).

4. Operational Requirements

- a. i. Beginning October 31, 2012, during the refining phase of operation, the steam rings on the affected furnace shall be operated at all times of the refining operation, except during times of malfunction of steam rings or associated systems necessary for operation of the steam rings. The steam rings shall be operated in accordance with written procedures developed by the Permittee that act forth the timing and rate of steam imposition as related to furnace operation and reflect good air pollution control practicepractices to minimize emissions of particulate matter.
 - Prior to October 31, 2012, during the refining phase of operation, the steam rings on the affected furneces shall be operated in accordance with good air pollution control practice to minimize emissions of particulate matter.
 The Permittee shall make repairs of malfunctions and
 - notifications, if necessary, as provided for in Condition 7(c) below.

5. Operational Monitoring

- a. The Permittee shall install, maintain and operate a continuous monitoring system on each steam ring for the steam valve position (open or closed) and the rate at which steam is being injected.
- b. In addition to keeping records of the data measured by these systems, the Permittee shall keep records of the operation, calibration and maintenance of these systems.

6. Recordkeeping Requirements

a. The Permittee shall maintain an operating log or other records for the affected furnaces and steam rings that contain information generally documenting the steam rings are being operated in accordance with Condition 4 of this permit, including information for the timing of the refining phase of each heat of an affected furnace.

Page 3

- b. The Permittee shall maintain detailed records of the following information for each heat in an affected furnace in which the steam ring was not operated during the refining phase:
 - Identification of the heat and the duration of the incident, i.e., start time and time normal operation was achieved or the refining phase was completed.
 - ii. Description of the incident, impact on effectiveness of the steam ring, probable cause, and corrective actions.
 - iii. Verification that the established procedures were followed or a description and explanation why presedures were not followed:

7. Reporting Requirements

a. 1. Within sin months of initial startup of the steam-rings on the effected furnaces, the resmittee shall submit to the Illinois PPR: 1) A Project Reports and 2; A draft of the Permittee's written operating procedures for the steam rings, as required by Condition 4(a) (i), for review and comment by the Illinois BPR.

11. Phis-Project Report shall include:

- A. An essensment, with supporting documentation, of the effect of the steam rings on the opacity and, as feecible, particulate Loading of the enhance from the roof-monitor of the BOP Shop during refining, correlated with the rate of steam injection and other operating parameters of the BOP furnaces and their control system; and
- B. An identification of electromatances, if any, in which the obtain rings must be operated to maintain compliance with applicable emission standards.
- a. If there is any deviation of the requirements of this permit, as determined by the records required by this permit or by other means, the Permittee shall promptly report deviations to the Illinois BPA as specified belowith the periodic report required by the CAAPP permit for the source until such time as operation of the affected furnaces with steam rings is addressed by an operating in the CAAPP permit for the source. The report shall include a description of the deviation, the probable cause of the deviation, corrective actions taken, and any preventive measures taken.
 - Deviations from Condition 7(a) (i) shall be reported within 30 days of occurrence.

iir Other deviations shall be reported with the periodic report required by the CAMPP parmit for the course.

e.b. The Permittee shall submit reports to the Illinois EPA on a semiannual basis that include the following information for the
operation of the steam rings on the affected furnaces:

i. Total number of heats during the reporting period.

<u>Number of heats during the reporting period without steam rings operating properly, by type of incident, e.g., breakdown of the steam ring interrupting operation, malfunction of the steam ring with insufficient steam flow, or breakdown of support system.</u>

c. Until Consent Decree 2:12-cv-00304 (Northern District Indiana 2017) is terminated, the Fermittee shall make repairs at the next routine outage to the extent practicable. If repairs cannot be completed within 14 days from the date of occurrence, the Permittee shall notify the Illinois BFA in writing including a complete description of the Melfunction, the reasons the repairs cannot be completed within 14 days, and a schedule for completion. If a repair cannot be done at the next routine outage, the Permittee shall make the repair by no later than the next extended outage.

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8. Authorization for Operation

The Permittee is allowed to operate the affected furnaces with steam rings pursuant to this construction permit until final action is taken to address the steam rings in the CAAPP permit for the source.

If you have any questions on this permit, please contact Kevin Smith at 217/782-2113.

Edwin C. Bakowski, P.E. Manager, Permit Section Division of Air Pollution Control

Date Signed:

ECB:KLS: aws

cc: FOS - Region 3, Illinois EPA CAAPP Permit File - 96030056 Formatted: Indent: Left: 0.5", Hanging: 0.5", Adjust space between Latin and Asian text, Adjust space between Asian text and numbers

Formatted: Numbered + Level: 1 + Numbering Style: a, b, c, ... + Start att 2 + Alignment: Left + Aligned at: 0.5" + Indent at: 0.75"

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BNY Mellon, N.A. Pittsburgh, PA



05/12/2017

FIVE HUNDRED AND HOZIOG DOLLARS***

VOID AFTER 90 DAYS

TO THE ORDER

ILLINOIS STATE OF DIVISON OF AIR POLLUTION CONTROL PERMIT SECTION PO BOX 19506 1021 NORTH GRAND AVENUE EAST SPRINGFIELD, IL 62794-9506

0001

05/12/2017 United States Steel Corporation OMLP For Inquiries Please Visit: SteelTrack.uss.com For ERS Invoice Types: Contact Plant PAGE 1 OF 1 VENDOR CODE: 109615 -ILLINOIS STATE OF DIV. 74 Remit Net Invoice Rel Invoice Invoice Remittance Fac Comments Discount Date No. Type PO No. Νo.

STANDARD 05/05/2017 05-MAY-2017

500.00 817 IMMEDIATE CHECK